ORIGIN DISTRIBUTION 1. The Yugoslav Signals Department is subordinate to the Naval Comman Sir Split. The Chief of the Department is Major Andjelko Gencevic Former sergeant-major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hos has an equipment of Signals Service. The Chief of this depice of the Signals Service Network: 3. Constitution of the Signals Service Network: 4. Padio Main Office at Naval Hos, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in built of Naval Hos (former Government buildings), but transmitting which are controlled by underground cable, are housed in a vill near Martjan. Radio Hos of the Northern Adriatic Frovince is at Rijeka, in the neighborhood of the bridge near Rijecine. 5. Radio Hos of the Central Adriatic Province is installed at Sin mitters are at Sy. Ana in Sibenik, but receiving sets are in tefficers' quarters in the neighborhood of the former naval into action. 6. Radio Hos of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the neighborhood of the former naval into action. 6. Radio Hos of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. 6. There is a Fleet Hadio Jutation on Hvar Island. 6. These stations are short wave and work on 6000-3000 KC/s and we of 50-90 meters. Maximum strength is 50 watts, with aerial to apparatus; Allochio Bachini, Scr., and Lorenz. They have no pradio stations. 7. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T ("fonske radio stanice) receiving and thitting set, which works on 60 mc/s - five meters. 7. The signals service now in interception stations operates with vis signalling and telephone lines.		DATE:			INTELLIGENC			Y	COUNTRY
DIST. Detober PAGES SUPPLEMENT DISTRIBUTION 1. The Yugoslav Signals Department is subordinate to the Naval Comman in Split. The Chief of the Department is Major Andjelko Gencevic former sergeant—major of the Fleet Air Radio branch. 2. The Administrative Technical Department of Naval Rgs has an equipment of a signal service. The Chief of this degree schol on for supplying the Signals Service. The Chief of this degree schol on the Signals Service Network: 3. Canadization of the Signals Service Network: a. Padio Main Office at Naval Rgs, Split. The Chief of this radio of Naval Rgs (former Covernment buildings), but transmitting swhich are controlled by underground cable, are housed in a vil near Marijan. Radio Hgs of the Northern Adriatic Province is at Rijeka, in the neighborhood of the bridge near Rijecines. c. Radio Hgs of the Central Adriatic Province is installed at Sil mitters are at Sv. Ana in Sibenik, but receiving sets are in fifteers' quarters in the neighborhood of the former naval into ation. d. Radio Hgs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. e. There is a Fleet Radio station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and with supparatus; Allochio Bachini, Scr, and Lorenz. They have no prado stations. linterception ("Izvidus") stations have, since April 1947, had short wave for the R/7 (?fonske radio stations preceiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with visignalling and telephone lines.		INFO.	INFO.		JAD -	(6	7		
DISTRIBUTION 1. The Yugoslav Signals Department is subordinate to the Naval Comman in Split. The Chief of the Department is Major Andjelko Gencevic Former sergeant-major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Rgs has an equipment of for supplying the Signals Service. The Chief of this depis Ragineer Smiljanic of Sibemik. 3. On Maization of the Signals Service Network: a. Padio Main Office at Naval Hgs, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in built of Naval Hgs (former Government buildings), but transmitting which are controlled by underground cable, are housed in a will near Marijan. Radio Hgs of the Northern Adriatic Province at Rijecine. c. Radio Hgs of the Central Adriatic Province is installed at Sit mitters are at Sv. Ana in Sibenik, but receiving sets are in tificers' quarters in the neighborhood of the former naval into the former Officers' quarters in the park. c. There is a Fleet Madio Jatation on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and we of 50-90 meters. Maximus strength is 50 watts, with aerial to apparatus; Allochio Eachini, Scr, and Lorenz. They have no pradio stations. E. Interception ("Izvidus") stations have, since April 1917, had short wave for the R/T ("fonske radio stations perses with vis signalling and telephone lines. CLASSIFICATION SONEWARD U.S. OFFICIALS ONLY	1947	DIST. N October 1940			arvice		Sign		SUBJECT
1. The Yugoslav Signals Department is subordinate to the Naval Command in Split. The Chief of the Department is Major Andjelko Gancevic former sergeant—major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hqs has an equipment of resupplying the Signals Service. The Chief of this degree is a finite of the Signals Service Network: a. Padio Main Office at Naval Hqs, Split. The Chief of this radio of Naval Hqs (former Government buildings), but transmitting a which are controlled by underground cable, are housed in a vill near Marijan. Radio Hqs of the Northern Adriatic Province is at Hijeka, in the neighborhood of the bridge near Rijecine. c. Radio Hqs of the Central Adriatic Province is installed at Sil mitters are at Sv. Ana in Sibenik, but receiving sets are in the ficers' quarters in the neighborhood of the former naval into the former Officers' quarters in the park. e. There is a Fleet Madio Station on Hvar Island. f. These stations are short wave and work on 5000-3000 KC/s and we of 50-90 meters. Maximum strength is 50 watts, with aerial ty imparatus; Allochio Bachini, Scr, and Lorenz. They have no radio stations. g. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (Fronske radio stanice) receiving and tanititing set, which works on 60 mc/s - five meters. CLASSIFICATION SOMEWARDERS A. U.S. OFFICIALS ONLY	50X1-HU	PAGES	PAGES						
1. The Yugoslav Signals Department is subordinate to the Naval Commandar Split. The Chief of the Department is Major Andjelko Gancevic former sergeant—major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hgs has an equipment of Split. The Chief of this department of Split. The Chief of this department of Split. 3. Canazation of the Signals Service Network: a. Padio Main Office at Naval Hgs, Split. The Chief of this radio of Naval Hgs former Covernment buildings), but transmitting a trusted Party man. Receiving sets are installed in built of Naval Hgs (former Covernment buildings), but transmitting a which are controlled by underground cable, are housed in a vil near Marijan. Radio Hgs of the Northern Adriatic Province is at Hjeka, in the neighborhood of the bridge near Rijecine. c. Radio Hgs of the Central Adriatic Province is installed at Simitters are at Sv. Ana in Sibenik, but receiving sets are in the filters' quarters in the neighborhood of the former naval into tation. d. Radio Hgs of the Southern Adriatic Province is at Tivat and in in the former Officers' quarters in the park. e. There is a Fleet Radio Station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and with Sparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. E. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (Pfonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines.		SUPPLEMENT							ORIGIN
1. The Yugoslav Signals Department is subordinate to the Naval Comman in Split. The Chief of the Department is Major Andjelko Gancevic foruser sergeant—major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hgs has an equipment of or Supplying the Signals Service. The Chief of this department of Naval Hgs has an equipment of Major Andjelko Gancevic is Engineer Smiljanic of Sibenik. 3. Commization of the Signals Service Network: a. Padio Main Office at Naval Hgs, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in built of Naval Hgs (former Covernment buildings), but transmittings which are controlled by underground cable, are housed in a vil near Marijan. Radio Hgs of the Northern Adriatic Province is at Hijska, in the neighborhood of the bridge near Rijecine. c. Radio Hgs of the Central Adriatic Province is installed at Simulters are at Sv. Ana in Sibenik, but receiving sets are in takion. d. Radio Hgs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the neighborhood of the former naval into the former Officers' quarters in the park. e. There is a Fleet Radio Station on Hvar Island. 1. These stations are short wave and work on 6000-3000 KC/s and with 50-90 meters. Maximum strength is 50 watts, with aerial ty supparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. 2. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (Tonske radio stanice) receiving and taiting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines.								ion	DISTRIBUT
1. The Yugoslav Signals Department is subordinate to the Naval Commandary Split. The Chief of the Department is Major Andjelko Cancevic forwer sergeant-major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hqs has an equipment of supplying the Signals Service. The Chief of this Canada Tagineer Smiljanic of Sibenik. 3. Commission of the Signals Service Network: a. Padio Main Office at Naval Hqs, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in built of Naval Hqs (former Government buildings), but transmitting; which are controlled by underground cable, are housed in a vill near Marijan. Radio Hqs of the Northern Adriatic Province is at Rijeka, in the neighborhood of the bridge near Rijecine. c. Radio Hqs of the Central Adriatic Province is installed at Similters are at Sv. Ana in Sibenik, but receiving sets are in the Afficers' quarters in the neighborhood of the former naval into the former Officers' quarters in the park. d. Radio Hqs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. e. There is a Fleet Madio station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and with 50-90 meters. Maximum strength is 50 watts, with aerial ty superatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. g. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines.								X	x
an Split. The Chief of the Department is Major Andjelko Gencevic former sergeant—major of the Fleet Air Radio branch 2. The Administrative Technical Department of Naval Hqs has an equipment of supplying the Signals Service. The Chief of this Capital Signal Sig		The state of the s				I JUSTICE) 1V	MAN) SIMIE
3. Or canization of the Signals Service Network: a. Padio Main Office at Naval Hqs, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in built of Naval Hqs (former Government buildings), but transmitting; which are controlled by underground cable, are housed in a vil near Marijan. Radio Hqs of the Northern Adriatic Province is at Rijeka, in the neighborhood of the bridge near Rijecine. c. Radio Hqs of the Central Adriatic Province is installed at Simulters are at Sv. Ana in Sibenik, but receiving sets are in tefficers' quarters in the neighborhood of the former naval intended in the former Officers' quarters in the park. d. Radio Hqs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. e. There is a Fleet Radio station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and we of 50-90 meters. Maximum strength is 50 watts, with aerial ty apparatus; Allochio Eachini, Ser, and Lorenz. They have no preadio stations. g. Interception ("Izvidus") stations have, since April 1917, had short wave for the R/T (?fonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines.	nd 50X1-H	" Andielko Gancevic. a	is Majo	artn	nief of the	it. The C	in S	1.	
a. Radio Main Office at Naval Hqs, Split. The Chief of this radio is a trusted Party man. Receiving sets are installed in build of Naval Hqs (former Government buildings), but transmitting swhich are controlled by underground cable, are housed in a vil near Marijan. Radio Hqs of the Northern Adriatic Province is at Rijeka, in the neighborhood of the bridge near Rijecine. c. Radio Hqs of the Central Adriatic Province is installed at Six mitters are at Sv. Ana in Sibenik, but receiving sets are in tenticers' quarters in the neighborhood of the former naval intention. d. Radio Hqs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. e. There is a Fleet Radio Station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and went of 50-90 meters. Maximum strength is 50 watts, with aerial ty imparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. g. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with visignalling and telephone lines. CLASSIFICATION CONTINUED U.S. OFFICIALS ONLY	ent artment	al Hqs has an equipment Chief of this depart	of Na	ıls S	lying the S	n for supp	ಚಅಭಾ	2.	
of Naval Hqs (former Government buildings), but transmitting which are controlled by underground cable, are housed in a vil near Marijan. Radio Hqs of the Northern Adriatic Province is at Rijeka, in the neighborhood of the bridge near Rijecine. c. Radio Hqs of the Central Adriatic Province is installed at Simutters are at Sv. Ana in Sibenik, but receiving sets are in tofficers' quarters in the neighborhood of the former naval intoficers' quarters in the neighborhood of the former naval intoficers' quarters in the park. d. Radio Hqs of the Southern Adriatic Province is at Tivat and in the former Officers' quarters in the park. e. There is a Fleet Radio Station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and wif 50-90 meters. Maximum strength is 50 watts, with aerial typeparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. g. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with visignalling and telephone lines. CLASSIFICATION CONTACTION U.S. OFFICIALS ONLY			work:	vi.ce	he Signals	zation of	On (iii	3.	
fficers' quarters in the neighborhood of the former naval into action. d. Radio Hqs of the Southern Adriatic Province is at Tivat and in in the former Officers' quarters in the park. e. There is a Fleet Radio Station on Hvar Island. f. These stations are short wave and work on 6000-3000 KC/s and we of 50-90 meters. Maximum strength is 50 watts, with aerial ty apparatus; Allochio Bachini, Scr., and Lorenz. They have no pradio stations. e. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and the mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines.	lings e ts, la	e installed in building but transmitting sets are housed in a villa iriatic Province is ins	sets and ldings	ceiv ment ergr	former Gor trolled by Radio Hqu	a trusted Naval Hqs ich are co ar Marijan			
There is a Fleet Madio Station on Hvar Island. 1. These stations are short wave and work on 6000-3000 KC/s and work of 50-90 meters. Maximum strength is 50 watts, with aerial ty apparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. 2. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and twitting set, which works on 60 mc/s - five meters. 3. The signals service now in interception stations operates with vis signalling and telephone lines. CLASSIFICATION CONTINUED U.S. OFFICIALS ONLY	he former	giving sets are in the	but rec	iben	it Sv. Ana :	cters are . Cicers' qu			
f. These stations are short wave and work on 6000-3000 KC/s and wof 50-90 meters. Maximum strength is 50 watts, with aerial ty apparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. E. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and twitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines. CLASSIFICATION CONFIDENTIAL U.S. OFFICIALS ONLY	stalled	is at Tivat and instak.	Province the pa	dria rter	the Souther Officers'	nio Hqs of the forme	d.		
of 50-90 meters. Maximum strength is 50 watts, with aerial ty apparatus; Allochio Bachini, Scr, and Lorenz. They have no pradio stations. 8. Interception ("Izvidus") stations have, since April 1947, had short wave for the R/T (?fonske radio stanice) receiving and twitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines. CLASSIFICATION CONFIDENTIAL U.S. OFFICIALS ONLY		nd.	lvar Isl	ion	eet Madio	ere is a F	ę.,		
short wave for the R/T (?fonske radio stanice) receiving and to mitting set, which works on 60 mc/s - five meters. 5. The signals service now in interception stations operates with vis signalling and telephone lines. CLASSIFICATION SOURTH U.S. OFFICIALS ONLY	nes of	tts, with serial types	is 50 %	tren	rs. Maxim Llochio Bac	50-90 meto paratus;			
classification Sourt Personal U.S. Officials ONLY	ultra rans-	ce) receiving and tran-	io stan	nske	r the R/T (ort wave fo			
	ual '	s operates with visual	statio	rcept	ce now in i lephone lin	mals servi	The sign:	5.	
		OFFICIALS ONLY	L U.S	i ped	ICATION 52	CLASSIF			
cument No. 006		Victorial Control of the Control of				*	O	No.	cument 1
CHANGE in Class. []		•		_			lass	in C	CHANGE
Dechaudinemo Ss. Changed To: TS S									T